MURRAY CITY COMMERCIAL PLAN SUBMITTAL REQUIREMENTS BUILDINGS LESS THAN 5,000 SQ.FT.

Nam	f Applicant
Build	Address
Phor	NoPermit Application No
follov chec requi plans APP	to expedite your plan review, please check your plans and application to be sure the information has been included. When each of the following items have been by you, sign the bottom of the form and have the Building Department verify that a information is included. Submit this form with your application, deposit, 3 sets of a ssociated documents for Building Department review. NOTE: ATIONS FOR BUILDING PERMITS CANNOT BE ACCEPTED FOR PLAN REVIEW THE SUBMITTAL IS COMPLETE.
CON *	JNITY DEVELOPMENT ACCEPTANCE FOR REVIEW Project must have Planning Commission approval or be scheduled for final approva on the next available Planning Commission agenda
*PRO	CCT COMPLETION DEPOSIT Project completion deposit of \$1,000.00 (refunded after certificate of occupancy)
*Plan	eview Deposit for Multi Family and Commercial (will be credited toward permit fee) to 4,999 Square feet
Plan	iew deposits are to be paid upon application for a building permit.
	UILDING PERMIT APPLICATION Architect's and engineer's name and phone number Contractor's name, phone number, address, and contractor's state license numbers or: General contractor - attach copy of license Electrical contractor - attach copy of license Plumbing contractor - attach copy of license Mechanical contractor - attach copy of license
	Signature of owner, contractor, or authorized agent with date signed
SITE	ANS (3 copies) Detailed site plan indicating all setbacks, parking, buffer walls, and all Planning Commission conditions

	Storm drainage plan (include stamped engineer's calculations for on-site detention & retention and total site impervious area)
	Site utility plan with: sewer and water line sizes, water meter size, fire line, and fire hydrant locations
	Formal landscape and irrigation plans
BUILE	DING PLANS (3 copies)
*	Utah State registered architect's and structural engineer's stamps, signature, and dates should be on pages for which each design professional is responsible and a wet stamp is required on at least the cover or title sheets
*	Code analysis 2009 IBCArea of building
	Height and number of stories Type of construction
	Whether building is fire sprinklered/fire alarms as requiredOccupancy group
	Occupant load Floor plans clearly indicating specific uses of all areas (1/8" scale or larger) Location of occupancy fire separation walls
*	Elevations Door and hardware schedules Window schedule
	Room finish schedule Stair details for all interior and exterior stairs
	Handrail and guardrail details
*	Wall sections completely labeled and detailed Structural drawings
	Wall construction
	Floor framing plans Roof framing plans
	Details including how diaphragm connections transfer shears to vertical shear resisting elements
	Disabled access provisions including details for ramps, bathrooms, maneuvering clearances, etc.
	Special inspection requirements
*ELEC	CTRICAL PLANS (3 copies) Single line diagram of building service
	Electrical engineer's stamp, signature and date for complex designs & restaurants Lighting and power plans Electrical panel schedules

MECHANICAL PLANS (3 copies) — Plumbing fixture locations and riser diagrams — Mechanical engineer's stamp, signature and date for complex designs & restaurants — Mechanical plans including smoke and fire damper locations — Mechanical equipment schedules and efficiency ratings/sizing form see attached
Engineer's stamp, date, and signature Design criteria 2009 Edition International Building Code 90 mph wind speed (3 second gust), Exposure C Seismic Design Category E (Use Group III-Category F) or per soils report 43 psf ground snow load (=30 psf roof) use ASCE 7, Section 7.7 for drifting Soils report. Complete lateral analysis
MATERIAL SAFETY DATA SHEETS (2 copies) "MSDS" for any flammable and combustible liquids and/or hazardous materials including maximum amounts to be on site
BUILDING ENERGY ANALYSIS (1 copy) Energy analysis and Murray City Certification indicating compliance with 2009 IECC ANSI/ASHRAE/IESNA 90.1-2007 with copy of printout (COMcheck-EZ is acceptable)
ELEVATION CERTIFICATE (FOR STRUCTURES IN FLOOD HAZARD AREAS) Elevation certificate. Questions contact Trae Stokes at 801-270-2401
SPECIAL INSPECTION AND TESTING AGREEMENT Special Inspection and Testing Agreement (forms available from Building Inspection Division) or online at www.murray.utah.gov
Note: 1) Additional information may be requested as the city proceeds with the plan review.
My signature below indicates I have carefully reviewed the submitted plans and verified that all of the items above have been included. I understand that failure to provide any needed information at this time will delay the processing of my permit.
Applicant's Signature Date
Building Inspection Date

Murray City

ENERGY CODE CERTIFICATION

Project Identification:		
Project Name:	Application	on No
Project Address:		
Project Owner:		
Project Certification: I, the undersigned registered engineer or arc the document and supporting energy calcula described herein complies with the minimum ANSI/ASHRAE/IESNA Standard 90.1-200 Residential Buildings. The energy code re- schedules appearing on drawings submitted	ations are accurate and on requirements of the Tenergy Standard for Incurrements have been in	complete. The project 2009 IECC and Buildings except Low-Rise ncorporated into details and
Name:	Firm:	
Title:	Address:	
License Type:	City:	State:
Date:	ZIP:	
Seal		
	Signature	